

## VIRGINIA WING CIVIL AIR PATROL RADIO EQUIPMENT CALIBRATION

Radio Owned by or Assigned to:		CAP ID
Manufacturer Name	Manufacturer Model Number	Squadron or Unit Number
Manufacturer Model Name	Serial Number	CAP Property Tag # (if any)

DO NOT WRITE IN BLOCKS BELOW. FOR CERTIFIED TECHNICIAN ONLY.

ASSIGNED FREQUENCY	ACTUAL FREQUENCY IN HERTZ	FREQUENCY ERROR IN HERTZ

POWER OUTPUT (WATTS)	MODULATION	RECEIVER SENSITIVITY (uV)

**REMARKS:**

☐ RADIO NTIA COMPLIANT     
 ☐ RADIO FCC COMPLIANT     
 ☐ RADIO NOT IN COMPLIANCE  
Note: If radio is FCC compliant but not NTIA compliant it may not be used on frequencies covered by NTIA regulations. This included CAP frequencies.

TEST EQUIPMENT TYPE	MAKE & MODEL	SERIAL NUMBER

TECHNICIANS SIGNATURE	LICENSE / CERTIFICATION TYPE	NUMBER & DATE
PRINT TECHNICIAN NAME	Certifying Authority of Technician	TEST DATE

If the equipment is not compliant and the fault cannot be immediately corrected it will be removed from service until repairs are made and another calibration can be accomplished.  
 Keep one copy with equipment records and submit one copy to Virginia Wing Radio Station Licensing Officer.

VA Form 20, 1 DEC 2002. Supersedes VA Form 20, 1 MAY 98. Previous editions are obsolete and will not be used.

Virginia Wing Radio Calibration

I certify this radio is: ☐ NTIA   ☐ FCC compliant

Model \_\_\_\_\_ SN# \_\_\_\_\_

Signature \_\_\_\_\_ Date \_\_\_\_\_

VA Form 20a, 1 DEC 2002. Please make signature legible.

Cut sticker out on dashed line and attach to radio

Certifying technician must meet the requirements set by CAPR 100 and the Virginia Wing Supplement of CAPR 100.